XP-002141301

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AN - 1998-371144 [32]
   AP - JP19960305048 19961115
   CPY - DUPO
   DC - A14 A97 G02
  DR - 1534-U
  FS - CP!
  IC - C08K5/17; C08L23/04; C08L33/02; C09D123/04; C09D133/02
  MC - A07-B02 A10-E21B G02-A02C4 G02-A04A G02-A05
  PA - (DUPO) MITSUI DU PONT POLYCHEMICAL KK
  PN - JP10147683 A 19980602 DW199832 C08L33/02 005pp
  PR - JP19960305048 19961115
  XA - C1998-113308
  XIC - C08K-005/17; C08L-023/04; C08L-033/02; C09D-123/04; C09D-133/02
  AB - J10147683 An aqueous dispersion (X) comprises: (A) an ethylene-acrylic
     acid copolymer having an acrylic acid content of more than 10 wt.%,
     (B) ammonla whose amount is enough to neutralise 70-100 % of the
     carboxyl groups of (A), and (C) a cyclic diamine.
    - USE - (X) is used for covering material, inks, and coating mediums.
    - ADVANTAGE - The membrane of (X) has high stability, adhesivity, water
     resistance, hardness, and stiffness.
    - (Dwq.0/0)
 IW - AQUEOUS DISPERSE HIGH STABILISED COVER PROPERTIES COMPRISE
    POLYETHYLENE POLYACRYLIC ACID COPOLYMER AMMONIA AMOUNT NEUTRALISE
    CARBOXYL GROUP COPOLYMER CYCLIC DI AMINE
 IKW - AQUEOUS DISPERSE HIGH STABILISED COVER PROPERTIES COMPRISE
    POLYETHYLENE POLYACRYLIC ACID COPOLYMER AMMONIA AMOUNT NEUTRALISE
    CARBOXYL GROUP COPOLYMER CYCLIC DI AMINE
 NC - 001
 OPD - 1996-11-15
 ORD - 1998-06-02
 PAW - (DUPO ) MITSUI DU PONT POLYCHEMICAL KK
 TI - Aqueous dispersion having high stability and covering properties -
    comprises ethylene]-acrylic] acid copolymer, ammonia in an amount to
    neutralise carboxyl groups of copolymer, and cyclic di:amine
A01 - [001] 018; R00326 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53 D58 D82;
    R00446 G0282 G0271 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D60 D83 F36
    F35; H0022 H0011; M9999 M2415; M9999 M2028; L9999 L2391;
   L9999 L2028; L9999 L2415; P1150; P0088; P0168;
  - [002] 018; Q9999 Q8797 Q8775; Q9999 Q8242 Q8173; B9999 B4568-R;
   B9999 B5301 B5298 B5276; B9999 B3509 B3485 B3372; B9999 B3792
   B3747; B9999 B4079 B3930 B3838 B3747; Q9999 Q7283; Q9999 Q7818-R
   ; B9999 B3601 B3554; N9999 N5743; B9999 B5345 B5276; N9999
   N7147 N7034 N7023; ND04; N9999 N7078 N7034 N7023;
  - [003] 018; Q9999 Q7114-R; B9999 B3601 B3554;
  - [004] 018; D01 D11 D10 D50 D14 D13 D31 D76 D88 F09 F07; R01713 D00
   H- N- 5A; H0226; S9999 S1616 S1605;
A02 - [001] 018; P0884 P1978 P0839 H0293 F41 D01 D11 D10 D19 D18 D31 D50
   D63 D90 E21 E00; S9999 S1285-R;
 - [002] 018; Q9999 Q8797 Q8775; Q9999 Q8242 Q8173; B9999 B4568-R;
   B9999 B5301 B5298 B5276; B9999 B3509 B3485 B3372; B9999 B3792
  B3747; B9999 B4079 B3930 B3838 B3747; Q9999 Q7283; Q9999 Q7818-R
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- ; B9999 B3601 B3554; N9999 N5743; B9999 B5345 B5276; N9999 N7147 N7034 N7023; ND04; N9999 N7078 N7034 N7023;
- [003] 018; B9999 B5447 B5414 B5403 B5276; N9999 N7090 N7034 N7023;